



Grazing Management CSP Enhancement

Conservation Practice Job Sheet

1. Improve grazing management by having water available in every paddock.
2. Improve livestock distribution and subsequent forage utilization through proper placement of watering facilities.

- ☐ 1. Improve grazing management by having water available in every paddock.

The water facility should be strategically placed so that water can be accessed in every paddock. The water facility can be ***concrete, steel, fiberglass, or plastic troughs, heavy equipment tire or automatic waterier***. The facility must have an adequate supply to meet the livestock's daily water needs. The water facility may be permanent or portable. Insure that the area adjacent to the watering facility is protected from soil erosion.

Attach map, locating watering facilities, and for portable facilities the location of water hubs

Water Facility Location	Type of watering Facility	Dates Livestock in pasture	Operation and Maintenance
Fence line of pasture 1 and 2	400gal concrete trough	4/20- 4/27	Removed leaves, replaced gravel around base

- ☐ 2. Improve livestock distribution and subsequent forage utilization through proper placement of watering facilities.

The water source should be strategically placed so that utilization of vegetation within the pastures becomes more uniform. Under – utilized areas will receive more grazing pressure and over – utilized areas receive less grazing pressure.

Attach map, locating watering facilities, and for portable facilities the location of water tubs

Water Facility Location	Type of watering Facility	Dates Livestock in pasture	Operation and Maintenance	Height of forage when removed
Fence line of pasture 1 and 2	400gal concrete trough	4/20- 4/27 <i>Example</i>	Removed leaves, replaced gravel around base	3 in